

**METHOD, SYSTEM AND DEVICES FOR TRANSFERRING ACCOUNTING
INFORMATION**

Cross Reference to Related Applications

This application claims priority under 35 USC §119 to International Patent Application PCT/IB02/02289 filed on June 20, 2002.

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Technical Field of the Invention

The invention relates to a method in a system and a system for transfer of accounting information. Further, the invention relates to a method in a terminal, a terminal, an Extensible Authentication Protocol (EAP) service authorization server, a method in an EAP service authorization server, a computer program, and an EAP subtype.

15 Background of the Invention

In Local Area Networks an operator of a service may be interested in providing themselves with a variety of accounting information related to the users utilizing the network for accessing different services. Examples of such accounting information may be a value indicating for how long a user has utilized a specific service, a value indicating the amount of data received from and/or sent to a specific service, information regarding when the user utilized the service, and/or the number of and/or the type of transactions performed.

Today there are systems in which the access points of the network collect accounting information for each user/terminal connecting to the network via the access point. The access points then send the information to an Authentication Authorization Accounting (AAA) server by means of an AAA protocol like RADIUS or DIAMETER.

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However, there may be lack of trust between a service provider, who manages a service utilized by a user, and an operator of a home network, who bill the user for utilized services. Thus, accounting information
5 from the service provider has to be verified and authorized before it is sent to the AAA-server of the operator of the home network.

Summary of the Invention

10 It is an object of the present invention to provide improved delivery of accounting information.

More particularly, according to one aspect, a method in a system for transferring accounting information comprises:

15 metering data related to a service used by at least one terminal,

providing the metered data as accounting information to at least one Extensible Authentication Protocol (EAP) service authorization server,

20 sending, by means of an Extensible Authentication Protocol request (EAP-request), a service authorization request from said at least one EAP service authorization server to said at least one terminal,

25 digitally signing accounting information, in said at least one terminal,

including, at said at least one terminal, the digitally signed accounting information in an Extensible Authentication Protocol response (EAP-response), and

30 sending the digitally signed accounting information to an AAA-server.

According to another aspect, a system for transferring accounting information comprises:

a metering server for metering data related to a service,

an Extensible Authentication Protocol (EAP) service authorization server including a generator for generating Extensible Authentication Protocol request (EAP-request) service authorizations, and a network connection means,

5 a terminal including a signer arranged to digitally sign verified accounting information, an Extensible Authentication Protocol response (EAP-response) generator arranged to insert verified and digitally signed accounting information in EAP-responses, and a network
10 connection means, and

an Authentication Authorization Accounting server arranged to manage accounting information relating to at least one terminal.

According to yet another aspect, a method in a
15 terminal comprises:

collecting data corresponding to accounting information relevant for at least one service presently utilized in the terminal,

receiving an Extensible Authentication Protocol
20 request (EAP-request) including accounting information relevant for said at least one service presently utilized in the terminal,

comparing said received accounting information with the collected data, and,

25 if the collected data corresponds with the accounting information said method further comprising:

digitally signing said received accounting information, and

30 sending the digitally signed accounting information in an Extensible Authentication Protocol response (EAP-response).

According to a further aspect, a terminal comprises:

a collector arranged to collect data corresponding to accounting information relevant for at least one
35 service presently utilized in the WLAN terminal,

a comparing device arranged to compare the collected data with received accounting information,

a signer arranged to digitally sign verified accounting information,

5 an Extensible Authentication Protocol response (EAP-response) generator arranged to insert digitally signed accounting information in EAP-responses, and
a network connection means.

According to yet another aspect, a method in an
10 Extensible Authentication Protocol (EAP) service authorization server, said method comprises:

receiving accounting information related to at least one terminal,

inserting said accounting information in an
15 Extensible Authentication Protocol request (EAP-request),
and

sending said EAP-request to the at least one terminal.

According to yet another aspect, an Extensible Authentication Protocol (EAP) service authorization
20 server comprises:

an accounting information receiver for receiving accounting information relating to at least one terminal,

an Extensible Authentication Protocol request (EAP-request) generator arranged to insert accounting
25 information of at least one terminal in an EAP-request,
and

a network connection means.

By making the terminal/user authorize the accounting information by using EAP to initiate said authorization
30 and to transport signed accounting information from said terminal/user it may be possible to provide authorization of accounting information by the user or the terminal of the user without requiring much extra effort from an access network operator, a service operator, or the user
35 in regard of modifying existing systems. In many cases it

may be an advantage that EAP already exists, thus, no need to implement or develop additional protocols. Further the EAP service authorization server establishes contact with the terminal during the establishment of a connection to the access network, thus, there is no need to use server discovery protocols, client IP address discoveries, or other similar procedures. Also, the EAP message including the service authorization is able to traverse personal firewalls and Virtual Private Network (VPN) clients in the terminal.

By making it possible for the user/terminal to authorize the accounting information, the correctness of the accounting information may be guaranteed, and the uncertainty of account information sent directly from an operator of the access network, which operator may or may not be trustworthy, is eliminated. Thus, an operator of the access network, or any other service, is not able to forge the accounting information and thereby the user may not later on repudiate the accounting information. Further, this may also make a user feel more comfortable in using services that costs money, because the user is to some extent in control of the debiting procedure and not totally in the hands of the operators.

In the context of the invention, service is a service that is possible to access by means of a terminal via a service provider. For example a service may include access to one or a plurality of network environments, e.g. a local network, a private network, the Internet, a specific operator controlled network, or a virtual local area network, and it may include access to different facilities, e.g. facilities for e-mail, facilities for Short Message Service (SMS), facilities for Multi Media Service (MMS), facilities for e-commerce, printing facilities, etc.

According to one embodiment the metering server and the EAP service authorization server is comprised in the same device, e.g. an access point. This may increase the available bandwidth in a access network because
5 information exchange between the metering server and the EAP service authorization server no longer needs to utilize the network, e.g. the amount of protocol messages sent may decrease.

According to another embodiment the metering server
10 and the EAP service authorization server is comprised in different devices. This feature may facilitate introduction of an EAP service authorization server in a network system that already includes a metering server. For example in a Wireless LAN including access points
15 that supports Radius accounting or any other accounting protocol.

In one embodiment the EAP-request and the EAP-response is sent over a WLAN connection.

In another embodiment the EAP-response including the
20 signed account information from the terminal is sent to, or received by, the EAP service authorization server. This makes it possible for the operator of the access network to check that the user of the terminal or the terminal has not tampered with the accounting
25 information. Additionally, the operator of the access network may control the identity of the user of the terminal if necessary.

In yet another embodiment the signing and the verification of a signature is performed by means of a
30 public key crypto system.

A further scope of applicability of the present invention will become apparent from the detailed description given below. However, it should be understood that the detailed description and specific examples,
35 while indicating preferred embodiments of the invention,

are given by way of illustration only, since various changes and modifications within the spirit and scope of the invention will become apparent to those skilled in the art from this detailed description.

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Brief Description of the Drawings

Other features and advantages of the present invention will become apparent from the following detailed description of a presently preferred embodiment, with
10 reference to the accompanying drawings, in which

Fig. 1 shows a schematic overview of a system according to one embodiment,

Fig. 2 shows a schematic view of one embodiment of a terminal,

15 Fig. 3 shows a flowchart of a process for handling accounting information in the terminal of Fig. 2,

Fig. 4 shows a schematic view of one embodiment of a EAP service authorization server,

20 Fig. 5 shows a flowchart of a process for handling accounting information and,

Fig. 6 shows a timing diagram over messages sent during a transmission of account information according to one embodiment,

25 Fig. 7 shows a timing diagram over messages sent during a transmission of accounting information according to another embodiment,

Fig. 8 shows a schematic view of the format of an embodiment of an EAP-Request/Service-Authorization packet and an EAP-Response/Service-Authorization packet,

30 Fig. 9 shows a schematic view of the format of another embodiment of an EAP-Request/Service-Authorization packet and an EAP-Response/Service-Authorization packet, and

35 Fig. 10 shows a schematic view of a Flags field of a packet according to Fig. 9.

Detailed Description of an Embodiment

In Fig. 1 a schematic overview of a system according to one embodiment is shown. The system comprises an
5 Extensible Authentication Protocol (EAP) Service authorization server 10, an access point 12, an Authentication Authorization Accounting (AAA) server 14, and a terminal 16.

In one embodiment the communication between an
10 access point 12, an EAP Service authorization server 10, and an AAA-server 14 is performed via a network 18.

The EAP Service authorization server 10 is arranged to provide the terminal 16 with accounting information that the terminal may verify. The EAP Service
15 authorization server 10 may, for example, be arranged as a separate server, included in the access point 12, included in the AAA-server 14, or included in any other device that is able to communicate with the terminal 16, the AAA-server 14 and the access point 12.

20 The AAA-server 14 may be any type of AAA-server that is known to a person skilled in the art.

The access point 12 may be any type of access point that is known to a person skilled in the art. The access point 12 includes means for metering account
25 information related to one or a plurality of terminals connecting via it. Thus, one may say that it includes a metering server. The access point 12 is arranged to send and receive data by means of wireless communication, e.g. Wireless Local Area Network communication, infrared
30 communication, Bluetooth, or any radio based communication. In one embodiment the access point 12 is an access point that operates in accordance with the IEEE 802 standard and that utilizes an Extensible Authentication Protocol (EAP) according to IEEE 802.1x.

The terminal may be any device having an user interface and means for performing communication. For example the terminal may be a telephone, a Personal Digital Assistant (PDA), a handheld computer, a laptop
5 computer, a desktop computer. The terminal may be arranged to communicate via a wireless communication channel, as shown in Fig. 1, or via a wire, not shown in Fig. 1. The wireless communication may, for example, be Wireless Local Area Network communication, infrared
10 communication, Bluetooth, or any radio based communication. The communication via a wire may, for example, be communication via a modem and a telephone network, a direct connection to a Local Area Network. In a system where there are terminals connected to the
15 network via wires there may be arranged a separate metering server for collecting the accounting information.

In one embodiment the access point 12 is part of an access network that is managed by an access network
20 operator and the AAA-server is part of an accounting management system managed by an AAA-server operator or an home operator. The access network operator and the home operator may be part of the same organization or different organizations.

25 The service authorization may relate to a network access, but, it may also relate to a printer service in which a user, for example, pays per printed page, an e-commerce service in which a user, for example pays for the ordered service or product, etc.

30 In Fig. 2 one embodiment of a terminal 16 is shown. The terminal 16 comprises a connection means 202 for wireless connection to and communicating via an access point, and a protocol stack 204 comprising an EAP 206. However, as mentioned above the connection means may be a
35 modem or an ordinary network interfacing card for

connecting to said network by means of a wire. Further,
the terminal 16 comprises a collector 208 for collecting
data corresponding to accounting information relevant for
at least one service presently utilized in the terminal,
5 a verifier 210 for verifying that the accounting
information received from the corresponds to the
collected data, a signer 212 for signing accounting
information that has been approved by the comparing
means, and an EAP-response generator 214 for inserting
10 signed accounting information into an EAP-response
message.

In one embodiment the collector collects an input
from a user stating whether the user accepts the
accounting information or not. Then, in such an
15 embodiment, the verifier only has to check the collected
input from the user in order to decide whether the
verification is a success or not.

The signer 212 may comprise means for performing any
type of digital signing known to a person skilled in the
20 art, e.g. it may be a public key cryptosystem, which
normally is used for signing, or it may be a symmetric
encryption system. In a public key crypto system there is
one private and one public key. The public key may be
distributed to all involved parties. The signer then
25 encrypts a message by means of the private key. If said
message then is possible to decrypt using the public key
the signature is verified as being the signature of the
person having the public key.

The means 202-214 described above may be entirely or
30 partially implemented by means of software code.

The accounting information may be a value indicating
for how long time the terminal has been connected to a
service, a value indicating the amount of data sent
and/or received using a specific service, information
35 regarding when the user utilized the service, the number

of and/or the type of transactions performed, and/or the number of service utilizations.

In Fig. 3 a process in one embodiment of the terminal is shown. The process starts when the terminal
5 receives an EAP-request for service authorization including accounting information, step 300. Then the accounting information is extracted from the EAP-request, step 302. When the accounting information is available in the terminal a process of verifying starts, step 304.

10 The step of verifying may be performed in many ways. In one embodiment the terminal collects data corresponding to the accounting information for a service presently in use during essentially the entire period when the service is used. Then, when the verifying
15 step 304 is performed the terminal compares the collected data with the received accounting information and makes a decision based on the difference between the collected data and the received accounting information regarding whether the verification of the accounting information is
20 successful or not.

In another embodiment the received accounting information the terminal does not perform the comparison, but presents the accounting information and the collected data for the user who decides whether to verify the
25 accounting information or not. If the user verifies then the step of verifying 304 is a success, else it is a failure.

In yet another embodiment the terminal does not collect said data and, thus, no collected data is
30 available. In such case the step of verifying 304 may present the received accounting information for the user and wait for him to verify the accounting information. If the user verifies then the step of verifying 304 is a success, else it is a failure.

In a further embodiment the terminal collects data and compares the data with the received accounting information. However, the terminal provides an interface for the user by means of which the user may select "ok" or "cancel" in order to accept the accounting information or prevent it from being sent. The signing of the accounting information may be performed before or after the user has notified the terminal of the selection.

In another embodiment the EAP-request for service authorization, received in step 300, does not include any accounting information. In such case the step 302 regarding extracting accounting information is not performed. After receipt of the EAP-request for service authorization, the terminal regards data collected by itself as verified accounting information and, thus, the step of verification regarded as a success.

In step 306, independent of which of the above embodiments of the verifying step 304 that is used, the process checks whether the verifying step 304 resulted in a success or a failure. If the result is a failure then the process is ended, step 308. However, if the result is a success then the process proceeds by signing the accounting information, step 310.

The signing, step 310, may be performed by means of any method known by a person skilled in the art. For example, by means of public key encryption. Also other signing schemes may be used, e.g. a symmetric cryptography system may be used to encrypt the accounting information, however, in such a case only the terminal and the home operator may share the key of representing the signature.

Then the signed accounting information is inserted in an EAP-response, step 314, and the EAP-response is sent via the network connection.

In Fig. 4 one embodiment of the EAP service authorization server is shown 10. The EAP service authorization server according to the figure comprises network connection means 402 for connecting to a network 403, and a protocol stack 404 including a EAP 406. If the EAP service authorization server 10 is not a device in which only the EAP service authorization server 10 is implemented, the network connection means 402 and the protocol stack 404 may be shared by the other devices, e.g. if the EAP service authorization server 10 is included in a access point, in an AAA server, or in a AAA proxy server. In one embodiment the stack also includes an AAA protocol, e.g. RADIUS protocol or a DIAMETER protocol.

Further, the EAP service authorization server 10 includes an accounting information receiver 408, which is arranged to manage accounting information received from one or a plurality of access points, and an EAP-request generator, which is arranged to utilize EAP 406 and generate EAP-requests for service authorizations. According to one embodiment the EAP-request includes accounting information of a specific terminal for sending to said specific terminal, this is implemented if the terminal or user is to make the decision regarding whether the accounting information from the EAP service authorization server is correct or not. According to another embodiment, the EAP-request for service authorization does not include any accounting information, this is implemented if the EAP service authorization server is to make the decision regarding whether the accounting information from the terminal is correct or not.

The time between sending two consecutive EAP-requests including accounting information of a specific terminal may be based on the time between reception of

accounting information, a value of a specific property of the accounting information, e.g. said EAP-request is to be sent when the time passed since the last request exceeds a specific value or when the amount of data sent and/or received since the last request exceeds a specific value, or a predetermined criteria set by one of the operators. The EAP service authorization may be arranged to handle accounting information relating to one or a plurality of terminals.

10 Further, the EAP service authorization server 10 includes an extractor 412, a signature verifier 414, an access terminator 416, and an accounting message generator 418.

The extractor 412 is arranged to extract signed
15 accounting information from an EAP-response originating from an terminal.

The verifier 414 is arranged to verify the signature and the content of the EAP-response message. Verification of the content may be achieved by checking if the
20 received accounting information corresponds to information sent from the EAP service authorization server to the terminal or if the received information corresponds to information collected at the EAP service authorization server. Verification of the signature may
25 be achieved by means of a public key stored in the EAP service authorization server 10. The public key may have been provided to the EAP service authorization server 10 from the terminal in the form of a certificate in an EAP-response, or from the AAA server in a Diameter/Radius
30 EAP-Answer message during the access authorization process.

The access terminator 416 is arranged to terminate the access to a specific service if one or a plurality of predetermined criteria are not met.

The accounting message generator is arranged to generate an AAA-message including signed accounting information and initiate sending of the message to an AAA-server managing the service that the accounting
5 information is related to.

In Fig. 5 a process of one embodiment of the EAP service authorization server 10 is shown. The process starts when the EAP service authorization server 10 receives accounting information related to a specific
10 terminal, step 502. Then, an EAP-request is generated, the EAP-request includes said accounting information, step 504. Then the EAP-request is sent to said terminal, which the accounting information relates to, step 506. In one embodiment the generation and sending of the EAP-
15 request including the accounting information is not performed until the accumulated value of a specific property in the accounting information has been reached, e.g. a time value, a value of sent and/or received data, or a value relating directly to money, i.e. the sending
20 may be performed periodically or once in a certain period of time.

When the EAP-request is sent, a timer is started, step 508. In step 510 the value of the timer is compared with a predetermined time limit, t_{limit} . If the value of
25 the timer does not exceed t_{limit} then the process continues by checking whether an EAP-response has been received from the terminal, step 514. If no EAP-response has been received, the process returns to step 510 so as to compare the value of the timer with the value of t_{limit} . If
30 the value of the timer exceed the value of t_{limit} , then no EAP-response has been received within the time limit and the process continues to step 512 and ends the access to the service that the accounting information relates to. However, if an EAP-response is received, step 514, before
35 the time limit runs out, the EAP service authorization

server 10 verifies the signature in the EAP-response, step 516, by means of the signature of the terminal or the user of the terminal that is stored in a memory of the EAP service authorization server 10. The process may
5 also verify that the received accounting information corresponds to the accounting information sent to the terminal. If the signature is not valid, step 518, the process continues to step 512 and ends the access to the service that the accounting information relates to.
10 However if the signature is valid the process continues to step 520, where it prepares and sends the signed account information to an AAA-server.

According to another embodiment, the EAP-request generated in step 504 does not include the accounting
15 information and ,thus, the accounting information received in the EAP-response, step 514, is information collected by the terminal. Thus, the verification of content in step 516 is performed by comparing the received accounting information with corresponding
20 accounting information collected at the EAP service authorization server.

In Fig. 6 there is shown a timing diagram according to one embodiment in which the EAP service authorization server is arranged as a separate device, in a AAA-proxy,
25 or in another suitable device. According to this embodiment an access point collects accounting information for one or a plurality of users/terminals. For each user/terminal the access point collects data at least during the time period the terminal is accessing a
30 service, 602. When accounting information has been collected during a predetermined period of time or for a predetermined amount of sent and/or received data, the access point sends a Diameter accounting request, 604, including the accounting information related to a
35 specific terminal to an EAP service authorization server.

The accounting request is not necessarily sent by means of the Diameter protocol, but may be sent by means of any protocol that may be used to achieve a corresponding functionality, e.g. the RADIUS protocol. This also
5 applies for other transmissions mentioned below as using the Diameter protocol.

The EAP service authorization server then manages the Diameter accounting request, message 604, see Figs 4 and 5, and the included accounting information responds
10 by sending a Diameter EAP-answer, message 606, to the access point. The Diameter EAP-answer includes an EAP-request/Service-Authorization that carries accounting information. The EAP-request/Service-Authorization message carrying the accounting information is then
15 packed by the EAP over LAN (EAPOL) protocol at the access point and is sent as any other EAP-request to said specific terminal, message 608. In the depicted embodiment the terminal is a Wireless Local Area Network (WLAN) enabled terminal. However, as mentioned above, the
20 terminal may be arranged for communication by means of other methods. The terminal then manages the received EAP-Request, checks the accounting information 609, also see Figs 2 and 3, and sends an EAPOL including an EAP-Response/Service-Authorization that carries signed
25 accounting information to the access point, message 610. The sending of the EAPOL including the EAP-Response/Service-Authorization that carries signed accounting information is only performed if the verification of the accounting information was
30 successful. The access point then passes the EAP-Response/Service-Authorization, carrying the signed accounting information, to the EAP service authorization server by means of a Diameter EAP-Request, message 612. Then the EAP service authorization server generates an
35 EAP-success message and sends it in an Diameter EAP-Express Mail No. EV252882261US

answer to the access point, message 614. The access point then passes the EAP-success message on to the terminal by means of an EAPOL, message 616. When the signed accounting information is received at the EAP service authorization server in message 612, the EAP service authorization server starts to verify the signature of the accounting information 617, also see Figs 4 and 5. If the verification of the signature is successful, i.e. the signature is valid, then the EAP service authorization server sends a Diameter Accounting-Request including the signed accounting information to an AAA server that is to manage the accounting information.

In Fig. 7 there is shown a timing diagram according to another embodiment in which the EAP service authorization server is included in the access point. In this embodiment the account information collected or measured 702 by means of the access point is accessible for the EAP service authorization server or is passed to the EAP service authorization server by means of internal communication within the access point. Then the Access point/EAP service authorization server generates and sends an EAPOL message including an EAP-Request/Service-Authorization carrying the accounting information, message 704, to the terminal. In the depicted embodiment the terminal is a WLAN enabled terminal. However, as mentioned above, the terminal may be arranged for communication by means of other methods. In the terminal the accounting information is verified 706. If the verification is successful then the accounting information is signed and the terminal sends an EAPOL message 708 including an EAP-Response/Service-Authorization, which is carrying the signed accounting information, to the access point. In response to this message the access point responds by sending an EAPOL message including an EAP-Success message 710. Then the

access point/EAP service authorization server generates and sends a Diameter Accounting-Request 714 to the AAA server.

5 In Fig. 8 an embodiment of an EAP sub type in the form of an EAP-packet format specialized for EAP-Request/Service-Authorization and EAP-Response/Service-Authorization is showed. The EAP-Request/Service-Authorization and EAP-Response/Service-Authorization packet both comprises a Code field 802, an Identifier
10 field 804, a Length field 806, a Type field 808, a Data type field 810, and a Data field 812.

As in the EAP specification the length of the Code field 802 is 8 bits, i.e. one octet, and identifies the type of EAP-packet that are to be sent. EAP-codes are
15 assigned as follows:

- 1 Request
- 2 Response

Other codes used in the Code field 802 of EAP-
20 packets are 3 for Success and 4 for Failure. However for these codes the format of the EAP-packet does not necessarily correspond to the format of the EAP-Request/Service-Authorization and EAP-Response/Service-Authorization as shown in Fig. 8. A specific format for
25 EAP-Success and EAP-Failure packets may be found in the specification of EAP contained in IETF RFC 2284.

The Identifier field 804 is also one octet and includes an identification code for matching responses with requests. Generation of such identification codes is
30 known by the skilled person.

The Length field 806 is two octets and indicates the length of the EAP packet including the Code field 802, the Identifier field 804, the Length field 806, the Type field 808, the Data type field 810, and the Data
35 field 812.

The Type field 808 is one octet and specifies the type of the EAP packet. For the EAP-Request/Service-Authorization and EAP-Response/Service-Authorization the Type field 808 is set to a code identifying the packet as
5 a Service-Authorization packet.

The Data type field 810 is one octet and specifies the type of data of the Data field 812. According to one embodiment of the EAP-Request/Service-Authorization the type of data may, for example, be Attribute-Value pairs,
10 Must-Show textual string, or XML document. According to one embodiment of the EAP-Response/Service-Authorization the Data type field identifies the type of the signed data, which may, for example, be a PKCS#1 Signature, PKCS#7 signed data, or an XML-Signature. A description of
15 PKCS#1 is found in "PKCS #1: RSA Cryptography Standard", Version 2.0, October 1998, from RSA Laboratories. A description of PKCS#7 is found in "PKCS #7: Cryptographic Message Syntax Standard", Version 1.5, November 1993, from RSA Laboratories. A description of XML-signature is
20 found in the following document by D. Eastlake 3rd, J. Reagle, D. Solo, "(Extensible Markup Language) XML-signature Syntax and Processing", RFC 3275, March 2002.

The Data field 812 may comprise any number of octets. According to one embodiment of the EAP-
25 Request/Service-Authorization the Data field 812 includes said account information, which may, for example, be in the form of Attribute value pairs, a Must-Show textual string, or an XML Document. According to one embodiment of the EAP-Response/Service-Authorization the data
30 field 812 includes said signed account information, which may be signed in accordance with the method specified in the Data type field 810.

The amount of data to be transmitted in a single Service Authorization message may be very large. The
35 service authorization messages sent in a single round

may, thus, be larger than the size of a Point-to-Point Protocol Maximum Transmission unit (PPP MTU), a maximum RADIUS packet size of 4096 octets, or even a Multilink Maximum Received Reconstructed Unit (MRRU). As described in IETF RFC 1990, "The PPP Multilink Protocol (MP)", by Sklower, K., Lloyd, B., McGregor, G., Carr, D. and T. Coradetti, August 1996, the multilink MRRU is negotiated via the Multilink MRRU LCP option, which includes an MRRU length field of two octets, and thus can support MRRUs as large as 64 KB.

However, in order to protect against reassembly lockup and denial of service attacks, it may be desirable for an implementation to set a maximum size for one such group of Service Authorization messages. Since a typical certificate chain is rarely longer than a few thousand octets, and no other field is likely to be anywhere near as long, a reasonable choice of maximum acceptable message length might be 64 KB.

If this value is chosen, then fragmentation can be handled via the multilink PPP fragmentation mechanisms described in IETF RFC 1990. While this is desirable, there may be cases in which multilink or the MRRU LCP option cannot be negotiated. As a result, an EAP-Service-Authorization implementation may, according to one embodiment, be arranged to provide its own support for fragmentation and reassembly.

Since EAP is a simple ACK-NAK protocol, fragmentation support can be added in a simple manner. In EAP, fragments that are lost or damaged in transit will be retransmitted, and since sequencing information is provided by the Identifier field in EAP, there is no need for a fragment offset field as is provided in IPv4.

EAP-Service-Authorization fragmentation support may be provided through addition of a flags octet within the EAP-Response and EAP-Request packets, as well as a

Service Authorization Message Length field of four octets. For example, flags may include the Length included (L) and More fragments (M) bits. In such a case, the L flag may be set to indicate the presence of the four octet Service Authorization Message Length field, and is set for the first fragment of a fragmented Service Authorization message or set of messages. Accordingly, the M flag is set on all but the last fragment. The Service Authorization Message Length field may be four octets, and provides the total length of the Service Authorization message or set of messages that is being fragmented; this may simplify buffer allocation.

When an EAP-Service-Authorization peer receives an EAP-Request packet with the M bit set, it responds with an EAP-Response with EAP-Type=EAP-Service-Authorization and no data. This serves as a fragment Acknowledgement (ACK). The EAP server wait until it receives the EAP-Response before sending another fragment. In order to prevent errors in processing of fragments, the EAP server may increment the Identifier field for each fragment contained within an EAP-Request, and the peer may include this Identifier value in the fragment ACK contained within the EAP-Reponse. Retransmitted fragments may contain the same Identifier value.

Similarly, when the EAP server receives an EAP-Response with the M bit set, it responds with an EAP-Request with EAP-Type=EAP-Service-Authorization and no data. This serves as a fragment ACK. The EAP peer wait until it receives the EAP-Request before sending another fragment. In order to prevent errors in the processing of fragments, the EAP server may use increment the Identifier value for each fragment ACK contained within an EAP-Request, and the peer may include this Identifier value in the subsequent fragment contained within an EAP-Reponse.

According to one embodiment an EAP-Service-Authorization implementation that is arranged to provide its own support for fragmentation and reassembly may utilise an EAP-Request/Service-Authorization packet
5 format and an EAP-Response/Service-Authorization packet format described below and showed in Fig. 9.

Regardless of whether the packet is an EAP-Request/Service-Authorization packet or an EAP-Response/Service-Authorization packet, the packet
10 comprises a Code field 802, an Identifier field 804, a Length field 806, a Type field 808, a Flags field 902, a Service Authorization Message Length field 904. The Code field 802, the Identifier field 804, the Length field 806, and the Type field 808 may be identical to the
15 corresponding fields described in connection with Fig. 8.

The Flags field 902 may be one octet in length and includes flags for controlling the fragmentation. In one embodiment the Flags field may have the format showed in Fig. 10, in which the characters L, M, and R are one bit
20 and are indicating flags, and:

L = Length included

M = More fragments

R = Reserved

25

The L flag (length included) is set to indicate the presence of the four octet Service Authorization Message Length field, and may be set for the first fragment of a fragmented Service Authorization message or set of
30 messages. The M bit (more fragments) is set on all but the last fragment.

The Service Authorization Message Length field 904 may be four octets, and is present only if the L bit is set. This field provides the total length of the Service

Authorization or set of messages that is being fragmented.

5 The Service Authorization XXX Message field 906, is a Service Authorization Request Message field in an EAP-Request/Service-Authorization packet and a Service Authorization Response Message field in an EAP-Response/Service-Authorization packet.

10 The Service Authorization Request Message field in an EAP-Request/Service-Authorization packet may include data to be signed, i.e. accounting information, and an indication of the format of said data. This may be implemented in a plurality of ways. For example, the Transport Layer Security (TLS) protocol may be utilized. The TLS protocol and the presentation language of TLS is
15 described in IETF RFC 2246, "The TLS Protocol Version 1.0", by T. Dierks, C. Allen, January 1999. Said format may, for example, indicate a text based string, Attribute-Value pairs, or a XML document.

20 The Service Authorization Response Message field in an EAP-Response/Service-Authorization packet includes the signed data and if necessary an indication of the signing method. The signing methods may, for example, be one of the methods described in connection with Fig. 8.